

Technical Support

PM9600 FIXED CHANNEL MODE

1. System Speed = Low Speed



2. **Link:** Place the reader in the base for pairing and wait until they have finished beeping and their LEDs are solid.

3. Choose ONE of the following available radio sub-channels:

Center Frequency = 433.248



Center Frequency = 433.584



Center Frequency = 433.920



Center Frequency = 434.256



Center Frequency = 434.592



4. **Link:** Place the reader in the base for pairing and wait until they have finished beeping and their LEDs are solid.

5. Select Interface according to your cable connection and application (RS-232, USB, Ethernet)

RS-232



USB-COM



USB-KBD



ETH-STD



Technical Support

PM9600 FREQUENCY AGILITY

1. System Speed = Low Speed



2. **Link:** Place the reader in the base for pairing and wait until they have finished beeping and their LEDs are solid.

3. Frequency Agility = Enabled



4. **Link:** Place the reader in the base for pairing and wait until they have finished beeping and their LEDs are solid.

5. Select Interface according to your cable connection and application (RS-232, USB, Ethernet)

RS-232



USB-COM



USB-KBD



ETH-STD



Technical Support

IMPORTANT: Please remember that reading the Restore Default code will not change the radio settings. To do so, you will need to read the following codes:

Frequency Agility = Disabled



System Speed = High Speed

